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-646 et Jul

ESPOSES TO GIT PRINCENTS i (Millioner Generale President (Millioner) epitalogical in Levings 25-0

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Batt to county of authoroprognic androide (Antonio Propinsi Antonio Pro

海区 化铁铁矿管膜

120445

STATE OF MONTANA, & ss. County of Beaverhead.

I hereby certify that the within instrument was filed in my office on the day of A. D. 1968 at \_\_\_\_\_\_\_nin.
past / 3' / 60 o'clock, 9 M and recorded on
pages 370-71 of Book / 23 of

......Records of Beaverhead County, Montana.

Attest my hand and seal,

$\sim$	1 de la companya della companya della companya de la companya della companya dell
GV.	Approved Stock Form State Publishing Co., Helena, Montana—42234
File N	MAY 20 1364 T 75 R 8 W
DUPL	ICATE County
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 15 1964
	Declaration of Vested Groundwater Rights Intelligence Recognition
	(Under Chapter 237, Montana Session Laws, 1961)
	B. and There is a series of Dial.
1	Gruest Nygner of 25 W. Morse Dillow (Jame of Appropriator) of 25 W. Morse (Town)
Cor	mty of State of Morrows
187	re appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3 Date or approximate date of earliest beneficial use; and how continu-
}	ous the use has been 1950 livery year
*	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1	4SecT.75 R. 9.W
Indic	ate point of appropriation
	square represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
•	
8. 7	The depth of water table unknown
9. \$	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if available
	unknow
	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Jan M.
	Signature of Owner (Munica) M. Myggen.  Date 12-37-63
	Date 12-3/-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

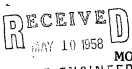
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

108630

STATE OF MONTANA, , ss. County of Ecoverhead.

I hersby rectily that the within instrument was filed in my citize on the 2 minof D. A. F. D. 19 6.3 at 4 minpast Colock M. and recorded on page 1.3.3 of Book 1.7 mof
D. Allan Rocords of Beaverhead
County, Montana.

Attest my hould and seed Attest my hand and seal,



# MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

#### WATER WELL LOG

	Owner Pato Piazzola Address Dillon, Mc	ontuna
	Driller Gard E. Hollangtelber Address Dillon, Ror	
<del>  </del>		
	Date Started May 2, 1956 Date Completed May	2, 1958
	Location: SecT	
Type of well	Dr111ed Equipment used Churn Dr111	
•	(Dug, driven, bored, or drilled) (Churn drill, rotary, oth	er)
Water use: Domestic	Municipal Stock Irrigation	X.
Industrial	Drainage Other:	
1 ft abovo	<del></del>	
Casing: Surface	ft. to. 26 ft. Type galv. 10.51b. Size 6"9.0.water	
Casing:	ft. to	
Casing:	ft. toSize	
Perforated or Screened	d: Ft. Hone to ft. to ft. to ft.	
Type of screen or perfo	orations	elega elega
Static Water level, for	non-flowing well: 15 ft	feet
Shut-in pressure, for fl	flowing well:lb./sq. in. on:	
,	(date)	
Pumping water level	9feet at25gal. per min	••••••
How tested:	Dailer	
	(ma im -	
Length of test	One hr	
	One hr acking, cementing, packers, type of shut-off, depth of shut-off)	
Remarks: (Gravel pa	acking, cementing, packers, type of shut-off, depth of shut-off)	
Remarks: (Gravel pa		
Remarks: (Gravel pa	acking, cementing, packers, type of shut-off, depth of shut-off)	
Remarks: (Gravel pa	acking, cementing, packers, type of shut-off, depth of shut-off)	
Remarks: (Gravel pa	acking, cementing, packers, type of shut-off, depth of shut-off)	
Remarks: (Gravel pa	acking, cementing, packers, type of shut-off, depth of shut-off)	

Log of Well

		Log of Well	
Depth		Description of Material Drilled	
From	То		
arface		surface dirt & clay	
10	26	sand & gravel	
3.0	20	Source of Kitanat	
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	<u> </u>		
			STATE OF MONTANA   95050
			County of Beavernead.
			I hereby certify that the within instrument was filed in my office on the day
		·	A D 19 5X atmin.
	<u>.</u>		met 3' o'clock f. M. and recorded on
	<u>i</u>		page of Book / 5/ of
			Water Well Recognis of Begverhead
	1		County, Montana.
			Attest my hand and sagit
	İ		COUNTY RECORDER.
	1		Ву
			DEPUTY.
			toe <sup>©</sup>

## RECEIVED

County Deaverhead

STATE OF MONTANA

APR 1-1 1973

DRILLER'S LOG

height to which water rises in well.

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARDMONTANA DEFARTMENT OF NATURAL STATE Such as soil, clay, sand, RESOURCES AND CONSERVATION OF SAND WATER STATE SUCH AS SOIL CLAY, sand, APPROPRIATION BY MEANS OF WELL

RESOURCES AND CONSERVATION OF WELL STATE SUCH AS SOIL CLAY, sand, which water is found and height to which water rises in well.

	_			y 1, 1962					
	hapter 237						Top of	Groun	d (Elev. above sea level)
This form	to be preparent	ared by o	driller, an	nd three co	pies to be	filed	From (Feet)	To (Feet)	
which the	well is locat	ted, last	copy to I	se retained	by driller.	uy in	0	1	topsoil
Please ansv	ver all quest	ions. If r	not applie	able, so stat	te, otherwis	e the		18	rocks & gravel
form may l	be returned.						15	30	contre servi & theres (aster
							<u>30</u>	38 43	course sand, small gravel
Owner	ella Bobur	<b>ts</b>		For Admir	nistrator's U	se		<u></u>	g aster
Address D	allon. 14	mtana 9	99725	File /33	508				
			3			)			
				Kpril 9,					. <del> </del>
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Date Well				344 1	-XZ.1.7.1. J.1.	7			
com	pleted		23	·			<u></u>	<u> </u>	
Y	. 11								<del>                                     </del>
type of we	ell	••••••	(D)	ig, driven, bored	or drilled)				
Equipment	used			oot olden	4		ļ	<u> </u>	
								<del> </del>	
Water Use:	Domestic	ĭ <u>a</u> W∪	nicipal [	] Stock [	] Irrigatio	on 🔲			
Indi	ustrial 🖂	Drainage	. П о	ther □*	Garden/Lav	vn 🗀			
	_				•				
	• · · · · · · · · · · · · · · · · · · ·							<del> </del>	
USE: If us	ed for irrig	ation, in	dustrial,	drainage or	other. Ex	plain,			
	number of				•				
and /	Addition)	······							
ESTIMATED	ANNUAL V	MITHINDAN	λ/Δ1 1	.000,000	anl.		ļ	<del> </del>	
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	1			1	}			<del> </del>	
				-	}	}			
<del></del>	N		<u> </u>		<u> </u>	<u></u>		<del> </del>	
		<del></del>	Sta	tic water le	s lev	ft.1	·	┼──-	
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w		<del></del>		leasured fro	m around l	evel.	-	+	
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	LOCATION ALL SQUARI				ust, if PO	ooible.			
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Deiller's A	ddress Eco	: 2083.i	allon.	Hontana	59725			<u> </u>	
	( )		)				,	43	
Jess I	088	ويتسأل ور	لمسلحد	LICENS	E NO146	3			Show exact depth of bottom

#### 133508

and the second second second

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the
Participated Communication of Demonstrated Communications
Attest by hand and seal /
By Souget of The Surface II agaret of The my more
Fee \$ 2 County Recorder

•	Approved Stock Form—State Publishing Co., Helena, Montana—41921
e No	T 75 R 8W '
	County Beaverhead
PLICATE	STATE OF MONTANA
ADI	MINISTRATOR OF GROUNDWATER CODE
(Und	of Vested Groundwater Rights 1961)  ler Chapter 237, Montana Session Laws, 1961)  STATE ENGINEER
St. James Pa. (Name of Appropri	vist of 21 S Pacific Pillon (Address) (Town)
	State of Mantana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been £5t, 18.75 — Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 20. 22. Hens. Fer. minute.
y 12 BIK 24s Dillen ord Dillen Montana	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  514 12 BIK 24 11 11 Orig. 11 21
14 Sec T R	
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Electric Pump
7. The date of commencement as drawal of groundwater	ad completion of the construction of the well, wells, or other works for with-
8. The depth of water table	15'
works for the withdrawal of gro	the type, size and depth of each well or the general specifications of any other oundwater
0. The estimated amount of grow	ndwater withdrawn each year 6.00,000 9.2 Hon.S.
11. The log of formations encounter	ared in the drilling of each well if available

Signature of Owner Sh. James Farisky J. Date 19 Dec 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, SR.

County of Beaverhead.

I horoby conity that the within instrument was filed in my office on the 2.3 day of 1 ee A. D 1363 at 36 min. past 4 o'clock. I M and recorded on page 6.5. of Book 1.5 of Paten Neel Resource of Reaverhead County, Montana.

Attest my Rand and seal, County Recorder

By Deputy

108524

GW 2		Approved Stock Form—State Publishing Co., Helena, Montana—39318
File No		7.79 R 80
-		
DUPLI		STATE OF MONTANA DE GET VE DE ADMINISTRATOR OF GROUND WATER CODE OFFICE OF STATE ENGINEER APR 16 1965
_	Top of Ground	
_	(Elev. above sea level	Notice of Completion of Groundwater  Appropriation by Means Adt Wellineer
-	0-12 sand & gravel	(Under Chapter 237, Montana Session Laws, 1961)
-		Owner Jim Smith Address Dillon, Montann
-	12- 17 sand gravel & cl	aPrillefiarl F. Hollensteineraddress Dillon, Lantana
		Date of Notice of Appropriation of Groundwater
	17-20 clay	Date well started Mar. 23, 1965 Date Completed Mar. 27, 1965
-	20 26tanuá i morana	Type of wellDr111ed Equipment Used Churn Dr111 (dug, driven, bored or (Churn, drill, rotary or other)
-	20 - 362sand & gravel	Water Use: Domestic X Municipal  Other  Irrigation Industrial  Stock
<b> -</b> -		
-		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
-		Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
	j	West of the Wassers Astronomy
	j r	like of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet) Kind From To
	6"	Str T to Transfer (Peet)
L		18.97 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
<u> </u>	ļ	Blk. coamiess
, <b> -</b>		
·		
	N	Static Water Level for non-flowing Well
\		1
: [		Shut-in Pressure for Flowing Well
		Pumping Water Level 23 feet at 20 gal. per minute.
-  -		Discharge in gal. per min. of flowing well
·  -	W	How Tested Buller Length of Test 1 hr.
}		Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
十		tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	s T	acres irrigated, if used for irrigation)
	¼ Sec T R Indicate location of well a	
_	place of use, if possible. Ea small square represents 10 acr	
-	54-213 Topicoonio 10 not	
	Show exact depth of bottom.	License No.9
		Driller's License Number
		Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

13. J. 4 received that Complete uniquestable as the comparation of the second of the comparation o The properties of the properties of the second of the seco The spinor was a many of the first time. This performs the substituting the supplicable speciments of the speciment of the second superior of the second speciments. generalist gelige in proposit STATE AND A GARDON OF STATE OF Appendix of a state of modern from the state of the state Section 18 Section 18 is the consequence of the property of the consequence of the conseque 112448 STATE OF MONTANA, ; ss. County of Beaverhead. I bereby certify that the within instrument was filed in my affice on the of Capril A. D. 1965 at 30 min. page 55-6 of Book 182 of Water Wills Roso as of Boaverbead Safety St County, Montana. Attest my hand and seal, County Recorder By....

رېمىر	Company and the Company of the Compa	ماه معا		
GW 2		MAY 2 (ST. ST. ST. ST. ST. ST. ST. ST. ST. ST.	Form—State Publishing Co., Helena,	
File No	······································			R SW
DUPLIC	ATE	MAY 2 (	1964 Coulty Bear	rernead
	1.000	ADMINISTRAT	OR OF GROUNDWATER	Nabb=1964
	Top of Ground	P OFFICE		Regueral
	(Elev. above sea level	) Notice of Con	npletion of Grot ion by Means o	
- 1			237, Montana Session Lav	
		Owner Dean South	Address Dillo	n. Montana
	•	DrillerCarl F. Hollens		
-	O. O. O. O. O. O. O. O. O. O. O. O. O. O		يو ءو	*****
<u> </u>	21 Surface dirt	Date of Notice of Appropriati	on or aroundwater	
		Date well started Aug. 30, 1		
_		Type of well Drilled (dug, driven, bored or	(Churn, drill, rota	ry or
	dirty sandy gravel to 6'	drilled)  Water Use: Domestic K	other)  Municipal [ Other	☐ Irrigation ☐
-		Industrial	Drainage  Stock	
		Indicate on the diagrametrata met with in drilling, s		
	sand & gravel with wat	enshow depth at which water i	is encountered, thickness a	nd character of water-
-		bearing strata and height to	which water rises in the v	veii.
			rom To Feet) (Feet) Kind	PERFORATIONS To
	yellow clay m sand & a	ravel	face 32 Size	(Feet) (Feet)
-	to 30	" 6" 0.D. galv. 10,5	N	dne
	gravel & sand to 32	lbs.		
<u> </u>	finished @ 32			
. <b> </b> -	— N	Static Water Toron Som	non Classics NV II	5 feet.
<u> </u>			non-flowing Well	teet.
		Shut-in Pressure for F	20 feet at	30
<u> </u>				
	w		nin. of flowing well	
		<del>-</del> [		
_		tion of plac	eking, cementing, packers, se of use of groundwater	if not at well, and any
-			ar pertinent information,	
.  -	S 77 C		ted, if used for irrigation).	
_	Indicate location of well	and		
	place of use, if possible. I small square represents 10 a			
_	Show exact depth of bottom.		T	0
μ			License No. Driller's Licens	
			Calthy	Pusteine
			Driller's Signa	ture

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Beaverhead.

108693

I hereby certify that the within instrument I hereby certify that the within instrument was filed in my office on the 30 day of 6 A. D. 1963 at 8 min. past 5 o'clock, 6 M. and recorded on page 231-2 of Book 174 of County. Montana.

Attest my hand and seal, 6 County Recorder

GW 2			Approved Stock	Form-State Publish	ilng Co., Helena, Montana—485	5,
File No	1972 1972 - 1973 1973 - 1974				75 R 8W	
	À	J. J. Y.		2		100
DUPLIC	ATE	NOV La lead	end (1172)		nty Beaverhead	/ <sup>N</sup> /
	LOG			TE OF MONT OR OF GROUP	NDWATER CODE	// 🦠
	Top of Ground		STATE WATE	er conserv.	ATION BOARD	
-	(Elev. above sea level	Noti	ce of Com	pletion o	of Groundwat	er
-	0'-2' Top Soil				eans of Well	
-					TUARY 1, 1962	
-		(Under	Chapter 237 Mo	ntana Session	Laws, 1961, as amend	led)
		Owner DeMa	ar Taylor L #1	Addr	esDillom, Mont.	
-				ngCo.,.Addr	ss Butte, Wont:	
		Date of Notic	e of appropriation	n of groundwat	er Oct. 8, 196	8
10'					completedSept.23,	
-		Type of well.	Drilled	Equipm	nent used	rill ry or other)
	2'-14' Clay	Water use:	Domestic [	] Municipal	☐ Stock <b>ﷺ</b> Ir	rigation 🔲
-		Tu Mara	Industrial ☐ on the diagram th	•	,	mant stust-
		met with in c	irilling, such as s	oil, clay, shale	d thickness of the diffe, gravel, rock or sand,	etc. Show
			th water is encour ight to which the		ss and character of wa the well.	ter-bearing
		Size of		rom To	PERFORATION	رة بن العالم العالم العالم العالم العالم العالم العالم العالم العالم العالم العالم العالم العالم العالم العالم
· [-		Drilled Hole	of Casing	eet) (Feet)	Kind From	To Table
20'		7"	7" od (	25'	Size (Feet) Cutting 18'	(Feet) 23 1
					Torch	23
	i				1	1
		!				
25'	14'-25' Gravel-Water		N	Static Wa	ter Level for non-fl	owing well
1						feet.
<u> </u>				Shut-in Pro	essure for Flowing We	<b>u</b> 7
_					Water Level10.	
<u> </u>		w		_	.30 gal. per mi	
<del> </del>				Discharge	in gal. per min. of f	towing well
<u> </u>				How Teste	d Bailed	
H					Test2hrs	
			S	Remarks:	(Gravel packing, ceme	nting, pack-
<u> -</u>		1/4Sec.	T, R		f shutoff)	
-		Indicate loca	ation of well an if possible. Eac	d	***************************************	
-			re represents 4			***************************************
-			***************************************	***************************************		***************************************
-					(Continue on re	
-		USE—If us	ed for irrigation	, industrial, d	rainage or other. Ex	plain, state
		tion).		POSMOU OF OTHE	r data (i.e.: Lot, Bloc	v and waai-
		***************************************		***************************************		***************************************
25'	Show exact depth of bottom.					•••••••••••••••••••••••••••••••••••••••
					Piaht	
	rm to be prepared by driller, and three of				Eight er's License Number	
	Clerk and Recorder in the county in whi d by driller.	ion the well is loca	пец, мааме сору. 10	ņc	_	_
Please	answer all questions. If not applicable	e, so state, otherw	vise the form will	be Ed	wad OK or's Signature. 44, 7	de
returne				Drill	er's Signature.	
					44,	761
					1 11	

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Attest my hand and seal,

County. Montena

121781

STATE OF MONTFNA, (ss. I hereby certify that the within instrument was filed in my office on the 14th day of Mad: A. D. 1968 at 55 min. past 9,00 c'clock. A.M. and recorded on page 266-7 of Book 195 of Records of Beaverhead

. Dunwell

GW 2		Approved :	Stock Form-	State Publishi	ng Co., Helena,	Montana-485	5, 3
File No	المراكبة المراكبة القائدة المراكبة الم	<b>)</b> A		T	<i>7.</i> 5 R	8W	ABOV
DUPLICATE		A.		Coun	ityBeave	zhdad/	81
LOG	NOV 18 1805	ADMINISTR		F MONT		CODE	1
Top of Ground	Land of the Control o				ATION BO		- 1
(Elev. above sea level	Noti	ice of Co	omple	tion o	f Grou	ndwate	er :
0'-2' Top Sedi		\ppropria					
					UARY 1, 1		(i)
	(Under	Chapter 237	Montana	Session .	Laws, 1961	, as ameno	.ea)
: <b> -  </b>	Owner Del						
-	Driller O'R	ēefē Dri	lling (	Addre	ss. Butt	e, Mont	
<b>- 1</b>	Date of Notic	e of appropri	ation of g	roundwat	er Octob	er8,196	58
10' 2'-10' Clay	Date well star	rted Sept	24, 19	68 Date	completed	ept. 2	1,1968
-	Type of well (D	ug, driven, bore	d or drille	Equipm d)	ent used (Chur	n drill, rota	ry or other)
	Water use:	Domesti Industria		unicipal [ Prainage [		ck <b>⊋x I</b> m ter □	rigation 🔲
	Indicate	on the diagra	m the cha	racter and	l thickness	of the diffe	rent strata
_ 10'-15' Gravel	depth at which	drilling, such ch water is en eight to which	countered	l, thicknes	s and chara	eter of wa	ter-bearing
·	Size of	Size and	From	To		ERFORATION	
	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
	7 °	7" od	o'	25'	Cutting		23'
20'		21 lbs.			Torch		
	. <del>**</del> .				1	·	18
				<u> </u>			
		N	s	tatic Wat	ter Level	for non-flo	owing well
25' 15'-25' Sand-Grave	l- Water						<b>6</b> feet.
							ilfeet
	w		E	at 30		gal. per mi	nute.
			D	ischarge :	in gal. per	min. of fl	lowing well
- <b> </b>		s			Test		
					•		nting, pack-
	Indicate loc	ation of well	l and				
- 1	small squa	e, if possible. re represent				•	•••••••••••••••••••••••••••••••••••••••
<b>-  </b>	aeres.						
	************		***************************************		(Cont	inue on ro	everse side)
	USE—If us numb	ed for irriga per of acres a	tion, ind ad location	ustrial, di	rainage or r data (i.e.	other. Ex	plain, state k and Addi-
<b> -  </b>	tion)				,		
\ \\			••••••	······	***************************************		
Show exact depth of bottom	om.	***************************************		**********	***************************************		
· · · · · · · · · · · · · · · · · · ·				Ei	.ght		•

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Edward O'Ker

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ETAGRATUS

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Qualitation Quality

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COATE OF BOYEARS. ADMINISTRATOR OF GROUTSWATER CORE STATE WATER COMMISSION BOARD

Notice of Completion of Groundwater Appropriation by Moons of Well OPER A WARMER REPORTED TO CO Germania va Bert i seral imberdi municiali. N.L. comantini ci i. Pr

and the second of the second o The state of the second of the THE PARTY OF THE SALES OF THE S

SINGE TO THE PROPERTY

..... feral sea sypale .veiff)

STATE OF MONTANA, ( ss. County of Beaverhead.

121782 -

I heroby certify that the within instrument was filed in my office on the 14th day of Tlav. A. D. 19 68 at 56 min. past 9: 00 o'clock. A. M. and recorded on page 26.8-9 of Book 195 of

Records of Beaverhead County, Montana,

Attest my hand and seal,

· ·	•	
т 75	<sub>R</sub> 8ω	
_	erical.	
Country.R.M.M.		

### MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

\ <u></u>	Owner Langa Chomes	Address
	DrillerCarlFWollowstoiner	Addresspillion,onbona
	Date Started May 2,1958	Date Completed 157 6, 1958
	Location: Sec T	sec
Type of welldug	Equipment used	Churn drill, rotary, other)
Water use: Domestic	Municipal Stock	Irrigation
Industrial	Drainage Other:	
Casing: 6 ft of su	reflace to 68ft. Type galv. 10.5	lbsize.zater_vall_ensing
Casing:	ft. toft. Type	Size
Casing:	ft. toft. Type	Size
Perforated or Screened	i: Ft. <u>Hone</u> to ft Ft	to ft
Type of screen or perfor	rations	
Tipe or serection perior	LOUIVIIO	
	non-flowing well: 251	
Static Water level, for 1		feet.
Static Water level, for r Shut-in pressure, for fl	non-flowing well:23.1	feet.
Static Water level, for ri Shut-in pressure, for fl Pumping water level	non-flowing well:281	(date)  [**p****, gal. per min
Static Water level, for resource, for flut-in pressure, for flut-in pressure for flut pumping water level	non-flowing well: 28 to lb./sq. in. on:	(date)  (date)  (ate)  (b)
Static Water level, for resource, for flut-in pressure, fl	non-flowing well: 28t lb./sq. in. on:    BC   feet at   20     Ballor   lb./sq.	(date)
Static Water level, for resource, for flut-in pressure, fl	ignilor  cking, cementing, packers, type of shut-off, depth	(date)  [**p**** gal. per min  of shut-off)
Static Water level, for resource, for flew tested:  Length of test	iowing well: 28t lb./sq. in. on: 20. Spilor  Lhr, cking, cementing, packers, type of shut-off, depth	(date)  (date)  (of shut-off)
Static Water level, for resource, for fle Pumping water level  How tested:	in ilon-flowing well: 281    Solution	(date)  (date)  (ep. gal. per min  of shut-off)
Static Water level, for resource, for flee Pumping water level  How tested:	iowing well: 28t lb./sq. in. on: 20 lb./sq. in. on:	(date)  (date)  (ep. 22. gal. per min  of shut-off)
Static Water level, for resource, for flee Pumping water level  How tested:	in ilon-flowing well: 281    Solution	(date)  (date)  (ep. 22. gal. per min  of shut-off)

Log of Well

		Log of Well			
Deni	Depth, feet				
From	To	Description of Material Drilled			
	<del>                                     </del>				
	30	hand dag			
surface	1 50	Mark whit			
30	40	clay a sand			
	<del>                                     </del>				
ho	1 3	send & water some water came down easing.			
		· · · · · · · · · · · · · · · · · · ·			
50	55	yollow clay			
55	6 <b>0%/</b> \$	fine send & water bearing(raised)			
60	<u>්</u> රර	yellow caly			
66	68	coarse sand			
STATE OF	MONTANA, Į	l <sub>ss.</sub> 95435			
County of E	Beaverhead.				
1 hereby a	certify that the	within instrument			
was filed in	my oliice on th	= 2 2day			
Ol	M. A. D. 1	A. and recorded on			
Water		ds of Beaverhead			
County, Mon		Act of bedverhedd			
Attest my ho	and and seal				
Dora	77	Shansid Santhal			
		COUNTY RECORDER.			
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ree \$.					
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3 GW 2 Revised 1969 13-3M-10/69

MALIAMA VISER BASSESS TO BOARD TO E O E I VIE D'County BOARD JUL 8 10/0 DRILLER'S LOG

Top of Ground

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level) \_\_

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

		-				-		
(Under	Chapter	237	Montana	Session	Laws,	1961,	85	amended)

by wh

This form to be prepared by driller, a by the <b>owner</b> with the County Clerk as which the well is located, last copy to	nd Recorder in	the cour	filed ity in	From (Feel)	To (Feet)		_
Please answer all questions. If not applicable, so state, otherwise the form may be returned.						ton soil	
			[	2,	261	crevel f bouldage	
Owner P. L. Timken	For Admini	strator's U	Ise	257	25,	tourn 2 bass rates	
Address P. O. Box 1303 File							
Dillon_Montane	·						
Date well started	GW 1						
completed							
Type of well <u>drilled</u>							
Equipment used Churn Grill	(Cl urn drill, rotary						
Water Use: Domestic Municipal	-	Irrigati	on 🔲				
Industrial Drainage C	other □* G	arden/La	wn 🛚				
*Describe							
<b>USE:</b> If used for irrigation, industrial, state number of acres and location	drainage or or other data	other. E	kplain, Block				
and Addition),	••••••						
ESTIMATED ANNUAL WITHDRAWAL					<del> </del>		
Size of Size and From To	<del></del>	RFORATIO					4
Size of Size and From (Feet)  Drilled Weight (Feet)  Hole of Casing	Kind	From	To (Feed)			رة المراة (بينة السية السية المن السية المن المن المن المن المن المن المن المن	
6" #_5/8"cd	Size	(Fect)	(Feet)		<b></b> -		
17. # 2'   above 35'	torch	30'	35				
			{	<del></del>	<del> </del>		
	}						
N	<del></del>	<del> </del>	ب <del>ريد دري وسيدا</del> ن				
Si	atic water leve Imping water	i 12.	ft,*		<del> </del>	<del> </del>	
	20 30						
	easured .60.n				L		
	egan. Measured from	around	level.		+	<del> </del>	
	ell developed	byte		no			
fo	rtwo	hours.	115	<u> </u>	<del></del>		
	ower 2 bp emarks: (Grave				+	<del> </del>	
	ackers, type of			-			
		•••••••••••	*************	·}			
T	********************		*****************		<del> </del>		
③ · · · · · · · · · · · · · · · · · · ·	···	•••••		·	Ţ <u></u>		
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		SE, IF PC	SSIBLE.				
Driller's Signature Ougle	Callen	g Con	ussey		+		
Driller's Address 2004 Farvard	AVes.		· /				
Butte. Monta		B		35°		Show exact depth of bottom	

Butte, Montana LICENSE NO. 8

\_ Show exact depth of bottom

STATE OF MONTANA, ( es. County of Begoverhead.

I bomby or the the within instrument was filed in any office on the within instrument was filed in any office on the within instrument was filed in any office. At D. 13 70 of 0.5 min.

page 22.3 of Book 97. of Dogwelled on County. Monume.

Attest my hand and seal.

County Recorder

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GROUNDWATER INDEX

Page \_\_\_\_\_\_

County Beaverhead Twp. 6x Rge. 7W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6	Richardson, Lloyd	ciwa	114721	
6	Rules Reads	GWY	108723	
12	Mc Coelum, John B	464	108716	
12	Ruby Dell. Ramely	awy	108712	
19	Hansen, Dono then M.	awy	107/05	
19	Nansen, Dono Chea M.	aw4	108650	
30	aslett, De Wayne	awy	108901	
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~		Approved Stock Form	iblishing Co., Helena. Montana—42234
.* L. M.		Apploide didea I vim - Glate Pa	T 7 R 7
,			• •
JPLICATE	ar	NAMES AND TOTAL OF STA	County
		FATE OF MONTANA ATOR OF GROUNDWATER CO	DE
		E OF STATE ENGINEER	 
			JAN 15 1964
		Vested Groundwater	r Rights
	(Under Chapte	r 237, Montana Session Laws, 19	ei) onic engliteer
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ruby Dell Ranch Inc.	of Alder Moz	ıtana.
	(Name of Appropriator)	(Address)	(Town)
County of	priated groundwater according	to the Montana laws in effect pr	ior to January 1, 1962, as follows:
	N		
	2.		claim is based
		Household, and S	tookwater
	3.	Date or approximate date of ear	liest beneficial use; and how continu-
		ous the use has been	nd used continuous
<del> </del>			M DASK SOMVIMOMP
			aimed (in miner's inches or gallons
	#		
\ \ \ \		I5 gallons per mi	nute.
	5	If used for irrigation, give the	acreage and description of the lands
	5	to which water has been appl	ied and name of the owner thereof
WILAW C	ec.6 TTS R TW	-4,-4,,	•••••••••••••••••••••••••••••••••••••••
	nt of appropriation	***************************************	
nd place of 1	use, if possible. Each	. The means of withdrawing such	water from the ground and the loca-
uan square	represents to acres.	<del>-</del>	of withdrawal
			•
The da	te of commencement and complei	ion of the construction of the w	vell, wells, or other works for with-
	Well constructed , o	ompleted, and use of	groundwater began in 1916
The dent	th of water table	e depth approx. It fo	et.
o. Inc dept	on or water table		77-7-1
			the general specifications of any other
WOZES 10	6" casing, Appro	r. deptk. 50 feet.	
***************************************			· · · · · · · · · · · · · · · · · · ·
ብ The arts	mated amount of anoundwater	ithdrawn anch warr 250	00 gallons
o. The call	masse amounts or groundwater w	iniciawn cach year	ALEXANDER OF COMMERCENCES AND ADDRESS OF THE PROPERTY OF THE P
-	of formations encountered in the		
************		Not kown.	
***************************************			
12. Such ot	her information of a similar nati	are as may be useful in carrying	out the policy of this act, including
referenc	e to book and page of any county	record	
***************************************			
		L)	Ruby I ell Ranchis
		Signature of Owner	Muby Il Runch John H. Anderson J.
			hata Dec 27-1963
			was a special form of the state

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Deputy

STATE OF MONTANA, county of Emaverhead.

I heroby certify that the within instrument was filed in my office on the 30 day of 200 F. D 1963 at 52 min.

past 5:00 o'clour. P M and recorded on page 3/1/12 of Buck 174 of Watter Records of Beaverhead County, Montana. County, Montana.

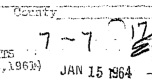
Attest my hand and spai,

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F: -37.

# ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Ch. 237, Montana Session Lame, 1963)

John B. McCollum	Address Antiques NEER
· · · · · · · · · · · · · · · · · · ·	
County of Reaverhead have appropriated groundwater Jamary 1, 1962, as follows:	State of Montana Laws in effect prior to
3.	The beneficial use on which the claim is based Household, Domestic, irrigation, livestock
8	Date or approximate date of earliest beneficial use: and how continuous the use has been
4.	The amount of groundwater claimed(in miner's inches or gallons per minute)
- Hear & piece of <b>use, if poss-</b> Thie. Buch small <b>sq. represer</b>	. If used for irrigation, give the accease and description of the lands to which water has been tapplied and name of the owner thereof
Decres.	lava and madea
6	. The means of withdrawing such water from the ground & the location of each well or other means of withdrawal
	electric numb on Sec. 17 'P 78, R.7W MPM
The date of commencement & or other works for withdraw	completion of the construction of the well, wells, al of groundwater Approx. 1880.
The depth of water table	upurox 13.7t
So far as it may be availab general specifications of a	ole, the type, size & depth of each well or the any other works for the withdrawal of groundwater
10. The estimated amount of gro	oundwater withdrawn each year 1,142,000 gel
11. The log of formations encou	entered in the drilling of each well if available
22. Such other information of a the policy of this act, increcord	a similar nature as may be useful in carrying out cluding reference to book & page of any county not known
and the second s	Signature of Owner Com & Mc Collins
	Date 31.00% 6'3
STATE OF MONTANA, ! sa.	108716
I hereby certify that the with	
was filed in my office on the of	at 4/ maia.
page 217-8 of Book 174  County, Motiona,  Heat method and social	
Attest me hand and seed,	So-ged ity Recorder

`	Approved Stock Form-State 1	Publishing Co., Helena, Montana—41921 a 🌬 🕺 🤾
e No		Publishing Co., Helena, Montana—41921 at 303 8
UPLICATE		County
or mouth	STATE OF MONTANA	
ADMINIS'	TRATOR OF GROUNDWATER C	ODE
OFE -	FICE OF STATE ENGINEER	· Decenvain
Declaration o	of Vested Groundwate	er Rights JAN 15 1964
(Under Cha	npter 237, Montana Session Laws, 1	1961) JAN 13 1304
• • • • • • • • • • • • • • • • • • •	<u></u>	STATE ENGINEER
1 Ruby Dell Ranch Inc. (Name of Appropriator)	, of (Address)	(Town)
County of Median and B	eaverhead State of Montar	79.
have appropriated groundwater according	g to the Montana laws in effect p	prior to January 1, 1962, as follows:
N	2. The beneficial use on which the	e claim is based
	3. Date or approximate date of e	earliest beneficial use; and how continu-
\\\\\\\\\\\\-\\-\	ous the use has been	d sontimuous sines.
V E	• • • • • • • • • • • • • • • • • • •	T. SOUTTHWORD STUSS
	4. The amount of groundwater	claimed (in miner's inches or gallons
	ner minute)	mimte.
	5. If used for irrigation, give the	ne acreage and description of the lands plied and name of the owner thereof
<b>s</b>		F
W. 4 SW Sec. 18 T. 75 R. 7W.	***************************************	
Indicate point of appropriation and place of use, if possible. Each	6 Mbs marma of withdrawing on	ich water from the ground and the loca-
small square represents 10 acres.		ns of withdrawal
	Hand mmn with me	mp jack and engine attache
		-
drawal of groundwater		well, wells, or other works for with-
Well constructed .	completed, and use of g	roundwater began in 1940.
8. The depth of water tableApprox.	. 20, feet.	
9. So far as it may be available, the ty	ype, size and depth of each well or	r the general specifications of any other
works for the withdrawal of groundwa	ater	
5" casing, Approx	, 40e feet depth.	
10. The estimated amount of groundwate	n withdrawn agah wagn	0000 gallons.
11. The log of formations encountered in	the drilling of each well if availab	le
12. Such other information of a similar	nature as may be useful in carrying	ng out the policy of this act, including
*		0.000
	Cionolius of O	Study tell tanch
	Signature of Own	The Handuson

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 32313 STATE OF MONTANA, , 88. County of Beaverhead.

I heroby carrify that the within instrument was filed in my office on the 30 day of 200 A. D. 1963 at 37 min. part 5. O'clock, O'M and recorded on page 267.700 Book 774 of County, Montana.

Attest my hand and seal 0

County, Montana.

Attest my hand and seal,

County Recorder

Deputy

108712

G'	-Helena	Independent	Record

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

RECEIVED

(Name of Appropriator)	of 444 Kentucky Ave. STATE ENGINEER (Address) (Town)
County of Beaverhead	State of Montana
have appropriated groundwater acc lows:	cording to the Montana laws in effect prior to January 1, 1962, as fol-
lows.	
N	2. The beneficial use on which the claim is based
	domestic and stock water
	3 Date or enprovimate data of english beneficial uses and how con
	tinuous the use has been Sept. 1915
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Sept. 1915 continuous
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 miners inches
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
s	
E. M 10	thereof
E 1/4 NW Sec. 19 T7S R 7W	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
dicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
ach small square represents 10	location of each well or other means of withdrawal
eres.	wind mill and gasoline engine
The date of commencement and co	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater	Sept. 16, 1915
The depth of water table	Sept. 16, 1915  Eb feet  Type, size and depth of each well or the general specifications of any
The depth of water table	Sept. 16, 1915  Eb feet  Type, size and depth of each well or the general specifications of any groundwater
The depth of water table	Sept. 16, 1915  Bb feet  Type, size and depth of each well or the general specifications of any groundwater
The depth of water table	Sept. 16, 1915  Bis feet  Type, size and depth of each well or the general specifications of any groundwater
The depth of water table	Sept. 16, 1915  Bb feet  Type, size and depth of each well or the general specifications of any groundwater
The depth of water table  So far as it may be available, the tother works for the withdrawal of  The estimated amount of groundw	Sept. 16, 1915  Eb feet  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater
The depth of water table	Sept. 16, 1915  Sp. feet  Type, size and depth of each well or the general specifications of any groundwater  water withdrawn each year 20 miners inches continuous in the drilling of each well if available
The depth of water table	Sept. 16, 1915  Eb feet  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater
The depth of water table  So far as it may be available, the tother works for the withdrawal of  The estimated amount of groundw  The log of formations encountered	Sept. 16, 1915  Ep feet  Type, size and depth of each well or the general specifications of any groundwater  Type and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and depth of each well or the general specifications of any groundwater  Type, size and size
The depth of water table  So far as it may be available, the tother works for the withdrawal of  The estimated amount of groundw  The log of formations encountered  Such other information of a similar eference to book and page of any	Sept. 16, 1915  Sp. feet  Type, size and depth of each well or the general specifications of any groundwater  water withdrawn each year 20 miners inches continuous in the drilling of each well if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Date July 1, 1963

107105 STATE OF MONTANA, ss. I hereby confile that the within instrument was filed in my office on the 2 day of A. D. 19 6.3 at 3.2 min. past o'clock. A. M. and recorded on page 4.3.5 of Book 5.0 of D. a. T. N. C. Records of Beaverhead County. Montana.

Attest for hand and sadi,

Fee \$ 4

	ADMINISTRATOR OF GROUNDWATER CODE COURTY TO THE OFFICE OF STATE ENGINEER
	DECLARATION OF VESTED GROUNDWATER RIGHTS JI (Under Ch. 237, Montana Session Laws, 1961) JAN 15 1964
)	Derother Harie Hanson of 444 Kenty Silita Martage R
ha	unty of Bestanted State of Montana Laws in effect prior to nuary 1, 1962, as follows:
/ 	2. The beneficial use on which the claim is based  Steck Wotering
	3. Date or approximate date of earliest beneficial use: and how continuous the use has been 1916 tug despite 1991
	4. The amount of groundwater claimed in miner's inches or gallons per minute)
ti il	Swit switch. 10 T. 1 R. 2 dicate point of appropria-5. If used for irrigation, give the acreage and on & place of use, if poss- description of the lands to which water has been ble. Each small sq. represents applied and name of the owner thereof
	6. The means of withdrawing such water from the ground & the location of each well or other means of withdrawal Easoline life fam. b
7.	The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater 7776-7947
3,	The depth of water fable 20 feet
9.	So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Oug Well- arx 40 feet Ouep Wood Caree
	The estimated amount of groundwater withdrawn each year 1000000.  The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book & page of any county record
	Signature of Owner Yars The Marie Hanson
	STATE OF MONTANA, County of Becycheck 88.
	I harshy certify that the within instrument was filled in my office on the
	page 145-C, of Book / 74 of  County, Montage
	Attest inviend and sect for section of Sage
	By Deputy

JAN 15 1964 30

Content of the state of the state of the STATE ENGINEER
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E. The means of withdrawers in Pulson the ground & the Loretton of each well or duar means of withdrawel
The date of communement & completion of the construction of the well, wells or other works for withdrawal of groundwater
The depth of water table
So 18 cm (Frey be An Emble, the type fixe debth of each well or the general specifications of Emy other words for the Windowski of groundwater
The state of the s
in. The estimated amount of groundseter withdraws againger.
The low of fremer's to encourage in the delicion of seconds in the
STATE OF HONTANA, County of Deaverhead es. 100001  STATE OF HONTANA, Co. 100001
thereby couldy that the within instrument was flied in my office on the 3/ day
Fore 503 4 of Book 174 of County Morars Recorded on Recorded of Begyntheed
Attest my hand and soul,  Gounty Racordar
Fee * Doputy

County Bequerhead Twp. 85 Rge. 13 W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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GW 3 File No.. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIV Notice of Completion of Groundwater Appropriation Wilhout (Under Chapter 237 Montana Session Laws, 1961) STATE ENGINEER Date of Appropriation of Groundwater Address of Contractor Date Started Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-SW4NESec14 T85R13W tent estimate approximate lengths of periods of us Indicate point of appropriation and place of use, if possible. Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder  $W^{(1)}$  county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will have ned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

16439

11:50 P()

STATE OF MONTANA, County of Encychecd I hereby with that the within instrument was filed in my office on the 18 day of 20 A. D. 1963 at 14 min. past 3 o'clock. M and recorded on page 257 of Book 133 of 20 Action Resords of Beaverhead County, Montana.

Attest 27 hand and seal, County, Mecorder

GROUNDWATER INDEX		Pageof				
GROUNDINIER 2002		Parish Addition				
County Beaverhead	Twp. <u>85</u>	Rge. $12(1)$				

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Shafner, George	ලගට	112981	
8	Bera Christensen Co.	GW4	108362	
8	Berg (bristensen Co.	GW	1083641	
à		1 ~ 1.0	111080	
14	Bergalicistensen Co Bureau of Land Marigenre Bureau of Land Marigenre Hollensteiner Carl F. White, Chas T.	660	1264561	
14	Bureau of Land Marriagenre	bt GWD	none	
30	Hallensteiner Carl F.	water well	95780	
34	White Chast	watertell	0,5786	
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till i state of the	<u> </u>		was present to display the last of the co				اسر	2 3 S	
GW 2			Approved Stock	c Form—State		, Helena, Monta			
File No						5R ityBE			
DUPLICA			ADMINISTRA OFFI	TOR OF E OF ST	MONTAN GROUND ATE ENG	A WATER CO INEER	DE	1	
-	Top of Ground  (Elev. above sea level	No	otice of Co Appropria (Under Chapt	ation b	y Mea	ns of v	Men		
_	Dillon, Montana OwnerGeorge Shafner Address Bannack Star Rot							ute	
-	0-6 dirt & broken rock	DrillerGe	rl F. Holl	enstein	.eAddress	Dillen.	konter	t&	
-		Date of No	otice of Appropr	iation of G	roundwate	r***		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		Date well	startefuly7,	.1965	Date Con	npleted. Ju.	eted.July10,1955		
<u>-</u>	6-27 clay & gravel (small amount water)0	Type of w (dug, dri drilled)	vell	d	Equipme (Churn, other)	nt Usedc	gurn-Dr	<b>111</b>	
-	Marija in samar estava manin sistema. Marija in samar	Water Us	se: Domestic Industrial	Dra	icipal 🏻 inage 🗖	Other [	i	gation [	
	27 - 0 more clay less gravel	Strata m	icate on the dia et with in drillin	gram the	character soil, clay,	and thickn shale, grav	ess of the	different sand, etc.	
F	quit at 40 perforated at 27%-29% have 2 g.p.								
		Size of Drilled	Welfit of Cashy	From (Feet)	To (Feet)		From	9 Tc	
-		Hole	Casing			Kind Size	(Feet)	(Fert)	
-	6	g (	6" black	ן יון עם	l <sub>t</sub> o	x2	273	29½	
F			18.97 lb seamless domestic		i i	n slot with Mi	lls per	forator	
							<u></u>	<u> </u>	
-	N	s	tatic Water beve	l for non-El	owing Wel	1	•••••	-12feet.	
		S	hut-in Pressure	for Florida	₩ell				
1.	<u> </u>		complete umping Water L						
		E	discharge in gal.	per mm. 0	t flowing	wellsecese	st		
	W	1	other	el packing f place of similar p	, cementing use of green pertinent i	ig, packers, oundwater nformation	type of s if not at w including	shutoff, loca- vell, and any number of	
-	.5 05	i J	acres	irrigated,	if used for	irrigation)			
	Indicate location of well place of use, if possible.	Racu							
	Show exact depth of bottom.			***************************************	T)	eerse N	se Numbe	r /	
•		* * * * * * * * * * * * * * * * * * *	·	· · · · · ·	Onig	iller's Sign		d Recorder	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and R in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE WATER CONSERVATION BOARD

OCT 4 1965

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Coyle Darlinton.

Pickert: - McDarmott

McNulty\_ Morton, Sullivan.

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STATE OF MONTANA, 1 as. County of Beaverhead.

112981

I heroby could'y that the within instrument. was tiled in my office on the \_\_/ 6 \_\_day of Pully A. D. 19 65 at 06 min.

page 69-70 of Book 182 of

Water Encoids of Beaverhood

County, Montana.

Aftest by hand and shall

Deputy

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	-Helena Independent Record
<i>:</i> :	\times \times \tilde{\chi}  \ch
File :	T 8 S R 12 W
DUP	ICATE County Beavey head
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	office of state engineer
	Declaration of Vested Groundwater Rights DEC 3 4 1963
	(Under Chapter 237, Montana Session Laws, 1961)
	STATE ENGINEER
. 4	Ben Chateren Co. Box 206 Allon
1 <del></del>	(Name) of Appropriator) (Address) (Town)
	County of State of State of January 1, 1962, as fol-
	ows:
1.1	2. The beneficial use on which the claim is based House for
Γ	2. The beneficial use on which the claim is based/1.9-904-90-90-90-90-90-90-90-90-90-90-90-90-90-
	3. Date or approximate date of earliest haneficial uses and how con
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w  ~	E .
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
-	<del></del>
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof A A
NA	4 SESEC 8 T8 SRAW That applicable
	icate point of appropriation
	th small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
acı	es.
	Olliberpung
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater and well no record available
- 8.	The depth of water table States under Slevel Freet
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any
	other works for the withdrawal of groundwater well 12 feet deep
	1 500 000 0 11
10.	The estimated amount of groundwater withdrawn each year 1, 500,000 gallous
11.	The log of formations encountered in the drilling of each well if available
	not applicable
	The approximation of the second of the secon
10	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
12.	reference to book and page of any county record
	not amplicable
	Ben Chasting Co
	Signature of Owner his Crien Chesterin - L
	No. 1. 11 1962
	Date Michael 16,116

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, 1 35. County of Bedverbedd.

I hereby control that the within instrument
was filed in my office on the 17 day
of Alee R. 1063 at 08 min.

Page 6.07 of Burk 151 of

The alex Theel at the exercised

County, Montana.

Attest my Cand and son! A Segential

County Recorder

By

Poputy I bereby escaled that the within instrument

Doputy

	•	
G' -Helena Independent Rec	ord	200
File No		T 85 R /3 W
DUPLICATE		county Deaverhead
DUL MICHIEM	ST	ATE OF MONTANA
		TOR OF GROUNDWATER CODE
	OFFICE	e of state engineer DECEIVE
	Declaration of	Vested Groundwater Rights DEC 3 1963
	(Under Chapter	237, Montana Session Laws, 1961 STATE ENGINEER
R NA	$\Omega$	Box 206 dillon
(Name of	Appropriator)	(Address) (Town)
County of Dee	verkead	State of Martana
have appropriated gr lows:	roundwater accordin	g to the Montana laws in effect prior to January 1, 1962, as fol-
N		The beneficial use on which the claim is based
		Director & water
	3.	Date or approximate date of earliest beneficial use; and how con-
		Wesemile 1950 - Continuous
w	E	Media
	<b>x</b> 4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	: ·	per minute)
	5.	If used for irrigation, give the acreage and description of the
s		lands to which water has been applied and name of the owner thereof
NE4SEsec. 8 T.8	PSR12W	$\mathcal{J}$ 0
Indicate point of apprand place of use, if	opriation	The means of withdrawing such water from the ground and the
Each small square repr		location of each well or other means of withdrawal
acres.	•	automater electric purps
7. The date of commendate of groundward of g		tion of the construction of the well, wells, or other works for with-
,	- Movay	1780 - 120 - 67, 1730
8. The depth of water	table Static	water level - + feet
9. So far as it may be	available, the type,	size and depth of each well or the general specifications of any
other works for the	withdrawal of grou	bunch Casing, 33 feet deep.
	· \	2
10. The estimated amo	unt of groundwater	withdrawn each year 3,000,000 g. p. 14.
11. The log of formatio	ns encountered in th	e drilling of each well if available
33/ect	Clay &	maked in white punk
J	<u> </u>	
		ture as may be useful in carrying out the policy of this act, including
reference to book a	nu page of any coun	engliedle
	(	10 Bo Chelman 89
		Signature of Dwner by Grane Chalans - Orce
		Date December 16 1963
		=

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County of Beaverhead. I hereby certify that the within instrument of Death of Book 151 of Death Nomana.

Attest my hand and seal. Attest my hand and seal,

STATE OF MONTANA,

108364

GW 2			Approved	Stock Form—		Co., Helena, Montana	
File No	a di di di di di di di di di di di di di		* - *		T	85 R 1	2 W 9
DUPLIC	ATE				Co	unty Bear	rerhead
			A		OF MONTA		
-	Man of Around		ADMINIST OF		IF GROUN STATE EN		101001
_	Top of Ground	,	Notice of			NUV	121964
_	(Elev. above sea level		Annean	compie ristian	hy Ma	STAT RAN	NGINEER
	0-12 dug well(cemented	wall )	,			ssion Laws, 196	
-	12-18 yellow clay		Berg Chris			•	
		Driller.	arl F. Hol	lens.tel	<b>nex</b> tddress	Dillon, M	intana
		Date of	Notice of Appro	priation of	Groundwat	er 45 <b>444</b>	
	18-50 dirty brown sand	Date we	ll startedJun	29,19	64Date Co	mpleted <b>July</b>	15,1964
			well Drilled				3. Drill
-		(dug, drilled	lriven, bored or l)		(Churn, other)	drill, rotary or	
		Water 1	Use: Domestic	<b>r</b> ) Mu	nicipal 🔲	Other [	Irrigation [
	60-130 clay & sand		Industrial	-	ainage 🗍	Stock 🗍	· -
	•	Tel In	dicate on the di	agram the	character	and thickness	of the different
			net with in drilli				•
-			epth at which wa strata and heigi				racter of water-
	-						
	130-253 Clay	ize of Filled	Size and Weight of	From (Feet)	To (Feet)		ATIONS
	i	Hole	Casing				om To (Feet)
	6 <sup>11</sup>		6" 0.D. Galv. 10.5	Surfac	e 325	None	
$\Box$			lbs.				
	253 -265 sand bound wit	h clay	, and the second				
	265-325 sandy clay		}				ł
	Finished coarse sand 32	51	<u> </u>	<u> </u>			
	N	St	atic Water Level	for non-flo	owing Well.	•••••	40 feet.
		SI	ut-in Pressure i	or Flowing	, Well###	***	
		1					
		P	imping Water Le	vel32	<b>OP.t</b> fee	t at5	gal. per minute.
		D:	ischarge in gal. ]	er min. of	flowing we	ell	3/32
_	W	E H	ow TestedBai	ler	Leng	th of TestL	hr.
_		 D.	amanles (Grava	nacking	aamantin a	nuolrare tuna	of shutoff, loca-
-			tion of	place of u	se of grow	ndwater if not	at well, and any
-  -			other s	imilar per	tinent info	ormation, includ	ling number of
·			aeres ir	rigated, if	used for ir	rigation)រះដង់ដ	šŧ
: -	NE 1/1/E Sec. 9. T85 R./	aW					
-	Indicate location of well as					······································	
; <u> </u>	place of use, if possible. Ea small square represents 10 acre		***************		•••••••	•••••	
-			*************		••••••	••••••	
page 14, 20	Show exact depth of bottom.					nse No. 9	
	1				Driller	's License Num	ber /
					Da l	IJ SIN	P. Ta.
					Drille	's Signature	cus was

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County of Laverhaad, ss. 111080

I home of the description on the day of the

english and seed to the

3 GW 2 Revised 1969

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER 1000 APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	237	Montana	Session	Laws,	1961,	as	amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

which the	well is located, last o	opy to be	e retained	by driller.	i_	_0_	10	soil & gravel
Please answer all questions. If not applicable, so state, otherwise the							35	clay vellow to dark red
torm may t	oe returned.		<del></del>		-		- 50	clay_red
					<b> -</b>	<u>50</u>	55 74	clay & sandstone lenses clay
Owner bur	reau of Land Mana	Sement	For Admir	nistrator's L	ise	フタ	72	candatana (restar)
A dalaman T	H77an : Mantana :	2225 5	1- 1-21	111-1	-	78	Ols	clay sticky dark
Address	Millon, Montana	/21.5c.2 FI	Portalt	(tu 30.)	1970	QU.	96	Time of one (mater)
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***************************************	***************************************		,		<u> </u>			
Date well s	started9-21-70	G						
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com	pleted9-25-4	<u></u>	•		ľ			
Type of we	deilled				<u> </u>			
1,700 01 110	elldrilled	(Dug	, driven, bored	or drilled)				<u> </u>
Equipment	used	mble to	ol.				<del> </del> -	
Water Use:	: Domestic 🗌 Mui	nicipal 🔲	Stock 🖂	Irrigati	ion 🗌			
inde	ustrial 🗌 Drainage	CT Oth	ner □*	Gardon /i a				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	osinai 🔲 Diamage	□ O	ie: []	Gardeny La	w L			
*Describe								
USE: If us	ed for irrigation, inc	lustrial, d	rainage or	other. E	xplain.			<del> </del>
state	number of acres and	location of	or other da	ta (i.e. Lot,	Block		<del> </del>	
and A	Addition)							
			••••••					
ESTIMATED	ANNUAL WITHDRAN	VAL	1,000	000 gel.			<u> </u>	
Size of Drilled	Size and From (Feet)	To (Feet)		PERFORATIO			<del>                                     </del>	
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i '	N	Stati	ic water le	vel	55 ft.*			
	N	Pum	ping water	evel	<u>55</u> ft.*	\		
	N	Pum at .	ping water	i lövel gallons	55 ft.* per minute,			
		Pum at . mea beg	ping water 20 sured 120	i lövel gallons	56 ft.* per minute, ter pumping			
w		Pum at . mea beg *Ma	nping water 20 150'ed 120 an a1	gallons minutes at ler test m ground	<u>56</u> ft.* per minute, iter pumping , level.			
w		Pum at . mea beg *Me Wel	nping water 20 asgred 120 an lai easur fro	lävelgallons	56 ft.* per minute, ter pumping			
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w		Pum at . mea beg *Me Wel for Pow	nping water 20 asyed 120 an ai easur fro I developed 2	gallons minutes at lear test m ground d by hai hours. Pump.	per minute, ter pumping level. Ler			
**		Pum at . mea beg *Me Wel for Pow Ren pac	nping water 20 an 21 easured 120 an 61 easured fro 11 developed 2 ver 17712 narks: (Grakers, type	gallons minutes at lear test m ground d by bai hours. Pump Placking shutoff)	per minute, ter pumping level. Len hone HF, cementing,			
*	S	Pum at . mea beg *Me Wel for Pow Ren pac	ping water 20 an ad assured 120 an ad assured fro 11 developed 20 ver none harks: (Grankers, type addition in	gallons minutes at lear test m ground d by bai hours. Pump Placking shutoff)	per minute, ter pumping level.  1ear Hear Hear Hear, cementing,			314111
X SW 1	s Sii ¼ Sec. 14	Pum at . mea beg *Me Wel for Pow Ren pac	ping water 20 21 22 22 22 22 22 22 22 22 24 25 26 26 26 26 27 26 26 27 26 26 27 26 26 27 26 26 27 26 26 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	gallons minutes at lear test m ground d by had hours Pump Pump sel packing d shutoff)	per minute, ter pumping level. Len hone HF, cementing,			314111
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County Phatenhea

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

(Elev. above sea level)

Top of Ground

From To (Feet) (Feet)

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STATE OF MONTANA	erhead ss. I hereby certify that the within instrument was filed in my office on the  A.D. 1970 at 50 min. past 100 o'clock P. M. and me.
day of County of Beav.	erhead ss. I hereby certify that the work
page of book 200	A. D. 192 at Se min. past 1:00 o'clock M. and recorded on Records of Beaverhead County, Montana.
Attest my hand and soal	Records of Beaverhead County, Montana.
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Deputy	Land of
	County Recorder
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3 GW 2 Revised 1969 13-3M-10/69

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1702						
(Under Chapter 237	Montana Session	Laws, 1961, a	as amended)			

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driver: Please answer all questions. If not applicable, so state, otics. We the form may be returned.

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Owner thereas of land tenagement										
Owner AME	211 O1 _	ara: orna	73 C 23 (22)	For Admir	istrator's U	se				
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r £	ıll	ell <b>344 13</b> 5 cm								
type or we		CAR MARIA	(Dug	, driven, bored	or drilled)					
Equipment	used		mble to	oj.						
			(Ch	urn drill, rotary	•	}-				
Water Use:	Domestic	∐ Mui	nicipal []	Stock 🖺	Irrigatio	on 🗆 🗀				
inde	ustrial 🔲	Drainage	☐ Oth	ier [[* (	Garden/Lav	vn 🗆 🕒				
4D 11						<del> -</del>				
*Describe						·····				
<b>USE:</b> If Usi state	ed for irric number of	jation, inc acres and	location o	rainage or or other dat	other. Ex a (i.e. lot.	plain, Block -				
					•	-				
and A	Addition)	**************		•••••••••••••••••••••••••••••••••••••••						
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#### DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF THE STATE APPROPRIATION BY APPROPRIATION BY MEANS OF THE STATE APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APPROPRIATION BY APP Indicate the character, color, thickheight to which water rises in well.

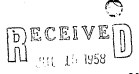
			-
From (Feet)	To (Feet)		
Û	50	soil & gravel	_
10	35	clay, yellow to dark red	
35	50	clay ,red	_
50	55	clay & sandstone lenses	_
55	74	<u>slav</u>	_
74	78	eardstone(setum)	_
28	94	olev eticky dark	
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DECEIVED	*	County	
STATE ENGINEER	IONTANA BUREAU OF M Butte, Mo		ζY
Own	WATER WI The Gross Ranci Alice J. Cregnol	2	Dillon, Montana
	Carl F. Hollens		Dillon, Watena
Date	**** 3 7.0E3		Aug.14,1951 Completed
1 1 1 1	~3 <b>0 %</b> S	124	
	Drilled	Churn	prill
Type of well(Dug,	driven, hored, or drilled)	quipment used(6	Churn drill, rotary, other)
Water use: Domestic	Municipal	Stock .	Irrigation
Industrial Surface Casing: ft. to	Drainage 53	5"0.D. 10.5 lb	galv cesing
Casing:ft. to	ft. Type.	Size	<u> </u>
Casing:ft. to	ft. Type.	Size	3
Perforated or Screened: Ft	Hone to ft	Ft	to ft
Type of screen or perforation	ss		
			feet
Shut-in pressure, for flowing	well:		(date)
Dumning water level	110 feet at	15	gal. per min
How tested:	baller		
	2 hr		واستور
_	cementing, packers, type of		
•			
			***************************************
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(over)

Log of Well

		Log of Well	·
Dep	th, feet		STATE OF MONTANA, SS 95780
From	To	Description of Material Drilled	County of Beaverhead. ss. 95780
0	35	yellow shale or hardpan	Thereby certify than the within instrumen was filed in my office on the day of the column of the day of the da
35	145	grand M. blue ubale	pasto'clock
1.5	125	gray shale	illater well is als of Beaverhead
			County, Montana. Attest my hand and med,
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### STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG	٠,
The Cross Ranch Alice J. Cragholm Dillon, Montar Owner Address	
Owner Address Dillon, Monta	
Date Started Sept. 13, 19/13 Date Completed Sept. 15, 1  Location: Sec. 34 T 3S R 12W 4 sec.	
Type of well drilled Equipment used Chulfi  (Dug, driven, bored, or drilled) (Churn drill, rotary, other)	
Water use: Domestic Municipal Stock X Irrigation	
Industrial Drainage Other:	***************************************
Casing: surface ft to 94 ft. Type 6" std black size pipe	
Casing:ft. toft. TypeSize.	••••••
Casing:ft. toft. TypeSize	••••••
Perforated or Screened: Ft	***************************************
Type of screen or perforations	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:lb./sq. in, on:(date)	••••••••
Pumping water levelfeet atfeet atgal. per min	••••
How tested: bailer	••••••
Length of test 3 hr	•••••
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	

(over)

Depth, feet		Log of Well
		Description of Material Drilled
From	То	Description of Material Diffied
0	94	All soap stone or doby varying in color from
		light gray to black STATE OF MONTANA, 1 9572
		County of Bagvernead. Ss.
	<u> </u>	I hereby certify that the within instrumer
		was tiled in my office on the day do
!		pasto'clock, 7M. and recorded o
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		County, Montana.
	<u> </u>	Attest my hand and seal,
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GROUNDWATER INDEX

Page 1 of

County Beaverhead Twp. 85 Rge. 11W.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6	Wenimer, Clay	6w2	150180	
6	State fish + Game	၄ ယ်ဍ	123564	
(p	Silver, Mildred	GW	108714	
4	Gilbert, Rau		121795	
6	GII)eff, Rad	6m2		
	Bureau of Land Managemen	600	113515	
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	LOG JU	10 1989	ADMINISTS STATE W		r GROUI				
0	(Elev. above sea level	Not	ice of C	omple	tion c	f Gro	undwat	er	
-			\ppropri	ation	by Mo		f Well	-	
10	Gravel & boulders	(Under Chapter 237 Montana Session Laws, 1961, as amended)							
		Owner(la	, Weamer		Addre	ssBanne	ock, ikan	tana	
_		Driller <b>Baig</b>		* * * *			•		
49	clay imbedded nock	Date of Notic			_	•			
		Date well sta	rted. <i>March</i>	-29, 1960	<b>♀</b> Date	completed.	-Pandr-3	1, 196	
56	Limework (water)	Type of well					_		
-	·	Water use:	ug, driven, bor Domes		d)			ary or of	
			Industr	ial 🗍 D	rainage [	<u> </u>	ther 🗌	•	
-	;	met with in	on the diagra drilling, such	as soil, cl	lay, shale	, gravel, ro	ock or sand	, etc. S	
_		depth at which water is encountered, thickness and character of water-bestrata and height to which the water rises in the well.							
		Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	NS	
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		tion)				,	,		
			***************************************			***************************************	·····		
	Show exact depth of bottom.								

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature. 44,203

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Angests to get staying

STATE OF MONTANA, ss. County of Beaverhead.

I hereby certify that the within instrument was filed in my office on the 7th day ol June A. D. 1968 at 15 min. past 10,00 o'clock, A M and recorded on prije 86 - 7 of Book 193 of Reso, do of Beaverhead

County, Montana.

Attest my homd and segl

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SW 2			Approved	Stock Form-	-State Publishi	ng Co., Helena,	Montana-485	5.	
File No					т8	S. R	11 W.	1/4	
DUPLICATE	MONTANA	WATER RESOURCE	S BOARD		Coun	ty BEAVER	RHEAD	V.	
L	og RE	CEIVE	D ADMINISTE		F GROUN		#COD		
Top of Ground		AUR 15 1969				TION BOA			
(Elev. above sea	level		tice of C		<u> </u>	<u> </u>		er	
			A <del>ppro</del> pri			ans of			
0-10 grouted		(Undo						led)	
_ 23 static level 0-27 clay & (	el gravel	(Under Chapter 237 Montana Session Laws, 1961, as amended)  OwnerState Fish & Game  Bannack State Historic Monument							
27 trace water	ľ		ick State Hi F. Hollen						
27=1;8 clay & ; 48 coarse san	gravel								
_ 48 coarse san Finished well	d weter bear at 48:	ring Deta well et	arteduly 22	6.1969	Data a	ompleted 11	lv 30.196	 39	
clay below 48			Drilled			-			
		Type of wel	Dug, driven, bor	ed or drille	d)	Chur	n drill, rota	ry or ot	
		Water use:	Domest Industri		unicipal [ Frainage [		ck □ Irr ier □	rigation	
			on the diagra						
- 1		depth at wh	drilling, such ich water is en eight to whicl	ncountere	l, thicknes	s and chara			
<b> -  </b>	•	Size of	Size and	From	To			<del></del>	
_		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To	
		10" to 10"	pulled	0	10	Size	(Feet)	(Feet	
<u> </u>		6"	18.97	2 up	50	None	,		
-			5" I.D.				İ		
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature.

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-		Driller <i>Baig</i>	a Only. (	, ,a	Addre	ss.Dillon	Dentar	<i>10</i> 2
_35	clay	Date of Notic	e of appropri	iation of	groundwat	er	*************	
		Date well sta	rted. <b>Oct. 1</b> 5	3, 1968	Date	completed	Oct. 18,	1968
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County	y Clerk and Recorder in the county in whiled by driller.	ich the well is loca	ated, tissue cop	y to be	Drille d	er's License	Number	^
	answer all questions. If not applicable	, so state, otherv	vise the form	will be	Jak	sus!	1554	790
returni	ed.				✓ <b>D</b> rille	er's Signati	ire.	/

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of Me. U. A. D. 19 68 or TD min.
past 11 a 0 o'clock. A M and worded pa page 2 79-80 of Book /95 of Necords of Beaverhead

County, Mentana.

Attest my hand and seg,

County Recorder Genvell

File No		T 8 S. R 11 W.
DUPLICATE		County Beaverhead
	CONTRACTOR AND AND AND AND AND AND AND AND AND AND	

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

									Date of Appropriation of Groundwater9=21=65
									Owner Bureau of Land Manage- Address Box 1048, 0111on, ment Montana Contractor (if any) None Montana
									Address of Contractor N/A
				. •					Date Completed 9-8-65
				N					Describe means of obtaining groundwater without a well "as by sub-irrigation and other nation" processes". Include depth
			Ī						water when applicable
			L			_		ĺ	using   x 4" drain ti), ament collection basin,
									and plastic pipe to lead ymeur to stock ater troughs.
w			١.,					E	
W								] ~	
									Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
							•		estimate approximate lengths of periods of use Approximate
	1			s		_		-1	flow is 3 gallons per minute measured with container
3	SE 1/	SE4	Sec	11	т.8	s.	RN	W.	of known volume for fixed period of time. Period of
I	ndica	te poin	it of	app	ropri				use is from May 1 to November 30.
									Bureau of Land Management Signature of Owner By:
									Date 9/29/45

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County of Esaverhead.	113515
I hereby centify that the within	instrument
was filed in my office on the 30	day
of Sept A. D 1965 at	#/ min.
past 3 o'slock, M. and	e of
page 593 of Book 132	Begverhead
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